B. Basic Service Capabilities (cont.)

When a local call is completed on an intraoffice basis, the originating CLEC would pay one ULS-LP charge (or two ULS-LPs if the CLEC also "owns" the called party) and a ULS-SF for completing the call. If an CLEC uses UNEs to complete a local interoffice call, the CLEC would pay one ULS-LP; one ULS-SF; and one ULS-TP on the originating end and they would pay for one ULS-TP and one ULS-SF on the terminating end (as well as any transport and tandem switching in between). The ULS-LP on the terminating end would be paid for by the network provider that "owns" the end user associated with that port. ULS-LPs and dedicated ULS-TPs are flat rated. ULS-SF and shared ULS-TPs are billed based on minutes of usage. It should be noted that a telecommunications provider may not use ULS in lieu of switched access to complete Interexchange calls unless that company also provides local service to that end user.

Scenario 1 Features

Switching functionality is a shared-use facility that provides the CLEC with the capability of connecting its end user's port with other ports, within the dial-tone providing switch. This would include routing between two line ports; two trunk ports; a trunk port to line port; and a line port to a trunk port. It also would provide the capability of the end user to send and receive calls/signaling messages, to and from other centralized call processing centers such as BST's signaling STP; BST's 911 center; etc.. This capability will have other billing elements which may include transport, additional switching functionality, and may require sharing of access and local interconnection charges and payments. It provides access to other unbundled elements such as BST's operators and directory assistance systems/personnel. These unbundled elements will be provided at their unbundled rate, in addition to the ULS charges. The CLEC would access to and pay separately for other services associated with the switching functionality that are performed by BST, such as changing the end users PIC; vertical features; etc.. These will be available to the CLEC on a customer specific basis.

Scenario 2 Features

This version of ULS is identical to scenario 1 except that BST would be required to include all the vertical features of the switch on a per-line basis and perform customized routing but BST would not be allowed to bill for these separately. The vertical features would include custom calling services, CLASS features and ESSX capabilities. They would not include features where there are additional hardware or software requirements that are in addition to the switch, i.e. SCP data base. A bona fide request would be required to price out and provide those features that require additional hardware and software.

2. Installation Intervals

1. Installation - 2Wire line port and port loop combo.

Intervals should be based on real time analysis of real time work loads. Systems will
display available due dates and installation intervals consistent with 1FR service today.

2. Installation - 2Wire DID Trunk port

• DID will require the same type of coordination required today and normal intervals will apply.

3. Installation - Selective Routing

• Project Coordination will apply for the initial request for Selective Routing LCC creation. Once LCCs have been ordered, CLECs may order ports equipped with selective routing under normal port installation intervals.

4. Service Inquiry and Ordering Guidelines

Forms - LSR, End User, and Port forms. Selective Routing will require an additional form. See form on the following page.

How to order - Forward the completed industry standard forms to the LCSC using the BellSouth specific instructions provided in the BellSouth Local Interconnection and Facility Based Guide. Include the Class of Service Request Form if applicable.

State:____

Class of Service Request Form

Office CLLI:															
					Select Only One				i						
NEW	DESCRIPTION	NPA	LATA	HUNT	COIN	HOTL	PBX	ISDN	MSRV	CLASS	0-	0+	611	411	OTHER
LCC	(Where Available)			Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No					1 1
	Unrestricted Analog														
	Unrestricted ISDN														
	Calling Restriction 1											i			
	Calling Restriction 2														
	Calling Restriction 3														
	Calling Restriction 4				Ţ <u></u>			<u> </u>	<u> </u>		\vdash				
	Calling Restriction 5							<u> </u>	<u> </u>			<u> </u>			
	Calling Restriction 6											T			
	Calling Restriction 7							1			<u> </u>				
	Calling Restriction A		 		<u> </u>			<u> </u>	<u> </u>						
	Calling Restriction B				<u> </u>			1	1	1	1	†			
	Calling Restriction W		1		<u> </u>)		<u> </u>		1	1			
	Calling Restriction X						 			1					
	Calling Restriction Y								1			T		1	
	Calling Restriction Z		†	 		1				T				1	<u> </u>
	Sel Class of Serv Scr		1	<u> </u>				<u> </u>		<u> </u>		T	<u> </u>		
	CLEC A	1	1			1				T					
	CLEC B	<u> </u>	 	1		<u> </u>	1				1	1			
ļ	CLEC C		+	 	+	1	 	†	†	1	†-	\vdash	 	_	

ATTACH THIS TO THE LSR, END USER, AND PORT FORMS

Class of Service Request Form Line By Line Instructions

1.	STATE:		This field is to be populated by the LCCAM administrator indicating the CLEC LCC.							
2.	2. CLLI:		Indicate the Common Language Location Identification where the LCC is to be built.							
3. NEW LCC		;	CCAM inventory Manager assigned LCC for the CLEC.							
4.	4. DESCRIPTION		Description associated with the new LCC. Based on the State's tariff not all listed descriptions may be available. CLEC A, B and C allows for further customization based on existing state's tariffs, however these must be requested via service inquiry.							
5.	NPA		Enter the new LCC's NPA. A separate LCC is required per NPA in the NORTEL Switches.							
6.	LATA		Enter the Local Access Transport Area (LATA) for the new LCC.							
7.	HUNT		Is new LCC to be used for members of a multiline hunt group? (yes/no)							
8.	COIN	*	Is the new LCC to be used for coin lines? (yes/no)							
9.	НОТІ	*	Is the new LCC to be used for hotel/motel with ANI 6? (yes/no)							
10	. PBX	*	Is the new LCC to be used for PBX service? (yes/no)							
11	. ISDN	*	Is the new LCC ISDN service? (yes/no)							
12	. MSRV		Is the new LCC for Multiserve use? (yes/no)							
13	. CLASS		Is the new LCC to support TouchStar services? (yes/no)							
14	. 0-		Indicate trunk group number to which 0- (Zero Minus) traffic is to be routed. If left blank 0- traffic, if not restricted via a CREX will be routed to BST's TOPS.							
15	. 0+		Enter the trunk group number to which 0+ (Zero Plus) traffic is to be routed. If left blank 0+ traffic, if not restricted via a CREX will be routed in accordance with BST's billing and routing guide.							
16	. 611		Enter the trunk group number to which 611 (Repair) service is to be routed. If left blank this traffic will be routed in accordance with BST's billing and routing guide.							
17	'. 411		Enter the trunk group number to which 411 (Directory Assistance) is to be routed. If left blank the traffic will be routed to BST's Repair Bureau. DACC (Directory Assistance Call Completion will be offered to LCC's without 411 selective routing in accordance with existing practices.							
18	. OTHER		As agreed upon contractually.							

Note: Only one Item marked with a star (*) can be selected on any one LCC.

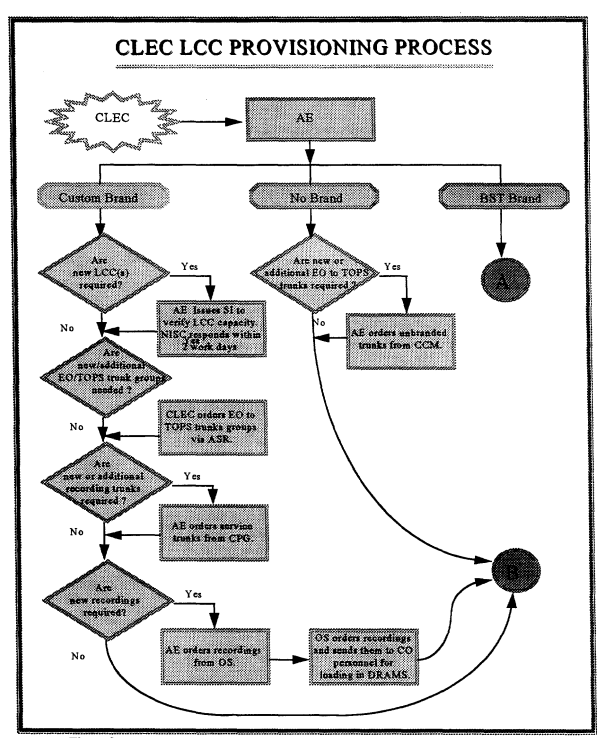


Figure 2.

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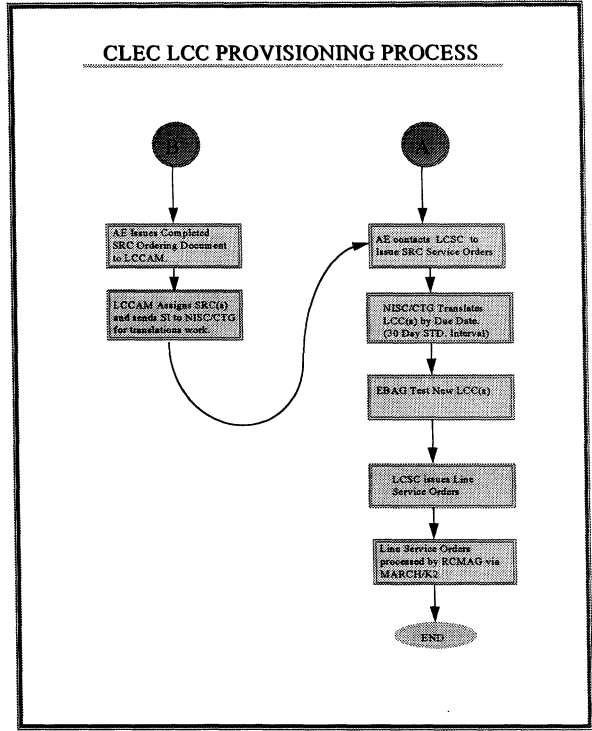


Figure 3.

REVISED: MARCH 21, 1996

PRELIMINARY

BellSouth Telecommunications Standard

900-100-820BT Issue 1, March 1997

BELLSOUTH

INQUIRY FOR THE APPROVAL TO SELL SELECTIVE ROUTING

Customer Name: FAX No:		Telephone No:	
No. of LCCs desired: Switch Type: REMARKS:	NPA/NXX:		Rate Area <u>:</u>
Prepared by:		Telephone No	
FAX No:			
SECTION B-NISC-CTG RESP	ONSE	DATE RECEIVED	
SECTION B-NISC-CTG RESP RETURNED TO ORIGINATOR	ONSE	DATE RECEIVED	DATI
SECTION B-NISC-CTG RESP RETURNED TO ORIGINATOR	ONSE CCs available? support all requ	DATE RECEIVED	DATI
SECTION B-NISC-CTG RESP RETURNED TO ORIGINATOR Is the number of requested L If capacity is not sufficient to	CCs available? support all requ	YES	DATI

SECTION A - CUSTOMER/ SERVICE INQUIRY DETAIL

Customer Representative will complete Section A and forwarded to the appropriate NISC-CTG designated representative.

SECTION B- NISC-CTG RESPONSE

NISC-CTG will complete Section B and return to the originator.

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	CLEC Selective Routing Ordering Document	BellSouth
		Issue Date:
Order Number:		Due Date:
Customer: Name:	Telephone No:	Fax No:
Originator: Name:	Telephone No:	Fax No:
LCCAM Administrator: Name:	Telephone No:	Fax No:
Repair Service No. of Di	gits Outpulsed	
SRC Account Number:_		

Attachment 2

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PRIVATE/PROPRIETARY

			CLEC Selective Routing Ordering Document												BellSouth	
	Customer: Name:Telephor					ephon	none No: Fax No:						State Office CLLI Office Type: Rate Area			
*** CS91	USE	ONEY								CLEC U	SE ONL	.Y	·			
SEC	ιœ	LTG	OPTION	NPA	LINECLASS	HUNT Yes/No	œ	0-	1/2/3	DA	1/2/3	0+	BRND 1/2/3	RS	DESCRIPTION	
NC	NOTE 1. Use only measured. (CC001/MBI01) LCC's as source LCCs NOTE 2. PSIMS update View 4.28 U or B followed by SRC code. NOTE 3. Service Levels: 1-BST Brand 2-No Brand 3-Custom Brand.															

Attachment 2

REVISED: MARCH 21, 1996

PRIVATE/PROPRIETARY

900-100-820BT Issue 1, March 1997

CLEC Class of Service Ordering Document

Line By Line Instructions

ISSUE DATE:

Enter the date this document is issued.

DUE DATE:

Enter the service due date, based on standard intervals.

ORDER

NUMBER:

Enter the order number.

CUSTOMER:

Enter the customer's name, telephone and FAX numbers.

ORIGINATOR:

Enter the Originator's name, telephone and FAX numbers.

LCCAM

ADMINISTRATOR:

Enter the LCCAM administrator's name, telephone and FAX numbers.

REPAIR SERVICE NO. OF DIGITS TO

OUTPULSE:

Indicate the number of digits to outpulse on Repair Service

Selective routed traffic.

SRC ACCOUNT

NUMBER:

Enter the Account number under which the LCC's are requested.

STATE:

This field is to be populated by the LCCAM administrator

indicating the CLEC LCC.

OFFICE CLLI:

Indicate the Common Language Location Identification where

the LCC is to be built.

OFFICE TYPE:

Indicate the switch technology (5ESS, DMS100, 1AESS, ETC)

RATE AREA:

Indicate the rate area were the LCC is to be built.

SRC

LCCAM Administrator's assigned 5 digit SRC. One SRC is required

per each new LCC.

LCC

LCCAM inventory Manager assigned LCC for CLEC.

PRIVATE/PROPRIETARY

PRELIMINARY BellSouth Practice BellSouth Telecommunications Standard

900-100-820BT Issue 1, March 1997

LTG NISC/CTG assigned LTG in NORTEL switches after LCC is built.

OPTION Calling restrictions associated with the new SRC. Use table 1 and 2 to

populate this field.

NPA Enter the new LCC's NPA. A separate LCC is required per NPA

In the NORTEL switches.

LINE CLASS Indicate the class of service the CLEC LCC will use. Refer to table 3

for this value.

HUNT Is the new LCC to be used for members of a multiline hunt

group? (yes/no)

OCP Indicate the optional calling plan associated with the new LCC.

0-Indicate the Trunk serial number (26 code) over which 0- (Zero Minus)

traffic is to be routed.

BRND Indicate the service level associated with the branding of 0- (Zero Minus) calls. Level 1 = BST Brand, Level 2 = No Brand, Level 3 = Custom Brand. 1/2/3

DA Indicate the Trunk serial number (26 code) over which DA traffic is to be

> routed. Note DACC is an operator services function, the end office will route the DA code to the appropriate TGN, them the operator service platform will perform the DACC function based on their internal data

base.

BRND Indicate the service level associated with the branding of DA calls. 1/2/3

Level 1 = BST Brand, Level 2 = No Brand, Level 3 = Custom Brand.

0+ -Indicate the Trunk serial number (26 code) over which 0+10D Local

traffic is to be routed.

BRND Indicate the service level associated with the branding of 0+10D Local 1/2/3

calls. Level 1 = BST Brand, Level 2 = No Brand, Level 3 = Custom Brand.

RS Indicate the Trunk serial number (26 code) over which Repair Service

calls are to routed.

Fully describe LCC, Include CLEC's name and do not exceed 25 SRC DESCRIPTION

characters/spaces.

PRIVATE/PROPRIETARY

Customized Calling Restrictions (CREX)

NON MULTISERVE

OPTION	BLOCKS
UNRESTRICTED	NO BLOCKING
1	1+,0+,0-,00-,01+,011+,411,PULSELINK,976,900,N11,
2	0-,0+,00-,01+,976,PULSELINK
3	1+,0-,0+,00+,01+,011+,900
4	900,976
5	976
6	900,976,N11
7	011,10XXX+011,
A	CREX1 WITH OPTIONAL CALLING PLAN
В	CREX2 WITH OPTIONAL CALLING PLAN
W	0-,0+,00-,01+,976,011+
X	976,900,011+
Y	976,900,N11,011+
Z	976,011+
SRG	1+,10XXX1+,976,900 (SENDS ANI7)
SRGBX	1+,10XXX1+,976,900 (SENDS ANI7) OCP (NC)PBX
SRGCO	1+,10XXX1+,976,900 (SENDS ANI7) OCP (NC ONLY)

NOTES:

- 1. OPTIONS 1 THROUGH SRGCO CANNOT BE COMBINED.
- 2. IF 0- OR 0+ IS CUSTOM ROUTED, THEN OPTION 1, 2, 3, A, B, & W CANNOT BE SELECTED.
- 3. IF DIR AST IS CUSTOM ROUTED, THEN OPTION 1, & A CANNOT BE SELECTED.
- 4. SRG REQUIRES ANI 7 IN 1AESS SWITCHES

Table 1

Attachment 2

PRIVATE/PROPRIETARY

MULTISERV

OPTIONS	BLOCKS
UNRESTRICTED	NO BLOCKING
DENY ORIG	BLOCKS ORIGINATING CALLS
DENY TERM	BLOCKS TERMINATING CALLS
1	900/976
2	011
3	N11
4	411
5	TOLL 1+, 011+, 900, 976
6	ELCA AND TOLL 1+,011,900,976
SRGPL/SRG	1+,10XXX1+,900, 976
STATION REST 1	1AESS ONLY FULLY RESTRICTED INCOMING & OUTGOING
STATION REST 2	1AESS ONLY FULLY RESTRICTED INCOMING
STATION REST 3	1AESS ONLY FULLY RESTRICTED OUTGOING
STATION REST 4	1AESS ONLY SEMI RESTRICTED INCOMING & OUTGOING
STATION REST 5	1AESS ONLY SEMI RESTRICTED INCOMING
STATION REST 6	1AESS ONLY SEMI RESTRICTED OUTGOING

NOTES:

- 1. DENY ORIGINATING CANNOT HAVE OPTION 1 THROUGH SRG/SRGPL.
- 2. OPTION 5 CANNOT BE COMBINED WITH OPTION 1, 2, 6,OR SRG/SRGPL.
- 3. OPTION 6 CANNOT BE COMBINED WITH OPTION 1, 2, 5,OR SRG/SRGPL.
- 4. 1AESS STATION RESTRICTION 1, 3, 4, & 6 CANNOT HAVE OPTION 1 THROUGH SRG/SRGPL.
- 5. IF DIR AST IS CUSTOM ROUTED, THEN OPTION 4 CANNOT BE SELECTED.
- 6. SRG/SRGPL CANNOT BE COMBINED WITH OPTION 1 THROUGH 6.

Table 2

Attachment 2

PRIVATE/PROPRIETARY

900-100-820BT

LINE CLASS

LINE CLASS	DESCRIPTION
POTS	Plain old telephone service
COIN	Coin lines
HOTL	Hotel/Motel
PBX	PBX
ISDN	ISDN
WATS	WATS
PSTG	Prestige
MSRV	MultiServ
ESSX	ESSX

Note: Only one Line Class can be selected per CLEC LCC.

Table 3

Attachment 2

USOCS AND FIDS FOR UNBUNDLED LOCAL SWITCHING

When ordering Unbundled Local Switching, features such as Custom Calling or TouchStar may be added. This section contains product specific Field Identifiers (FIDs) and a USOC document which lists Uniform Service Order Codes (USOCs) applicable to the Port Service Form. Service descriptions and capabilities of these features may be found in the GSST.

This information is provided solely as a convenient reference for BellSouth's customers. While BellSouth believes information contained herein to be consistent with applicable tariffs, the tariffs shall prevail in any instance in which an inconsistency may exist.

UNIFORM SERVICE ORDER CODES (USOCs)

USOCs are a combination of three or five alphanumeric characters used on service orders and equipment records to identify items of service and equipment within the BellSouth region.

Basic Class of Service USOCs and Product USOCs are shown in the "FEATURE" field on the Port Service Form.

FIELD IDENTIFIER (FID)

FIDs are descriptive codes used to specify instructions or to identify data entries.

FIDs are formatted in the "FEATURE" or "FEATURE DETAIL" field on the Port Service Form.

UNBUNDLED LOCAL SWITCHING BASIC CLASS OF SERVICE (BCS) USOCS

Service Type	Residence BCS
All Unbundled Residence Ports	UEPRX
Unbundled Residence Port with Prestige	UEPRX
Unbundled Residence Port/Loop Combination	UEPRX

Service Type	Business BCS
All Unbundled Business Ports	UEPBX
Unbundled Business Port with Prestige	UEPBX
Unbundled Business Port with MultiServ	UEPBX
Unbundled Business Port/Loop Combination	UEPBX
Unbundled Business Port for PBX or DID	UEPPX

Several features are available with ports. The attached charts will give the appropriate FIDS.

CUSTOM CALLING SERVICES USOC AND FID REQUIREMENTS

	Product	1					FIDs			·		
SERVICE DESCRIPTION	USOC	CFNB	CFND	RCYC	NCF	PFX	ZCR	ZCRT	ZCRN	ZCRP	ZVMA	ZVMN
Custom Calling **												
Call Waiting	ESX *						1]	I]	
Call Forwarding - Busy Line	GCE	X						 				
Call Forwarding - Don't Answer	GCJ		X	X								
Call Forwarding Variable	ESM				X							
Remote Access - Call Forwarding Variable	GCZ											
Speed Calling (30 Code)	ESF *											
Speed Calling (8 Code)	ESL *											
Three-Way Calling	ESC *											
Customer Control of Call Forwarding - Busy Line	GЛР *											
Customer Control of Call Forwarding - Don't Answer	GJC			X								
Call Forwarding - Busy Line Multipath or	CFSBX	X										
Customer Control of Call Forwarding - Busy Line	}		j	}								
Multipath	ļ											
Call Forwarding - Don't Answer Multipath or	CFSDX	{	x (X		X						ĺ
Customer Control of Call Forwarding - Don't Answer		1		Ì					1	İ		
Multipath												
Call Forwarding - Variable Multipath or	CFSVX *		1	İ	}				1			
Remote Access of Call Forwarding - Busy Line	}	}		}					1		}	
Multipath	ESXDL *											
Call Waiting Deluxe	ESXDC *				}							
Call Waiting Deluxe with Conferencing	GCJRC											
Call Forwarding - Don't Answer Ring Control	FCS		X				- ,, 					$\frac{1}{x}$
Flexible Call Forwarding							$\frac{X}{Y}$	X	X	<u>X</u>	X	
Flexible Call Forwarding with Audio Calling Name	FCSCN FCP						X	X	X	X	X	$X \longrightarrow X$
Flexible Call Forwarding Plus				}			X	X	X	X	X	$X \longrightarrow X$
Flexible Call Forwarding Plus with Audio Calling	FCPCN	1		{	{	{	X	X	X	X	X	X
Name		j		1							1	

^{*} No unique FID is associated with this USOC when ordering the service described.

** This list is not all inclusive. See the USOC document within this section.

Call Forward Number - Busy Line	CFNB	Indicates the telephone number to which calls are forwarded when the called number is busy. Example: Feature: GCE Feature Detail: CFNB 205-555-1212 Note: CFNB used in DMS100, DCO, 5ESS, & 1AESS switches.
Call Forward Number - Don't Answer	CFND	Indicates the telephone number or station to which calls are forwarded when the called number doesn't answer. Example: Feature: GCJ Feature Detail: CFND 555-1234
Ringing Cycle	RCYC	Identifies the number of rings the customner requests for the Call Forwarding Don't Answer feature. Example: Feature: GCJ Feature Detail: RCYC 4
Number of Calls Forwarded	NCF	Indicates the number of calling paths. Example: Feature: ESM Feature Detail: NCF 14

Prefix - Call Forwarding	PFX	Indicates whether the switch is to append a prefix digit to the Call Forwarding number when the customer is in a 1AESS switch.
		Example: Feature: CFSBX Feature Detail: PFX BLPFX.Y or Feature: CFSDX
		Feature Detail: PFX DAPFX.Y
		Options: BLPFX used with Call Forward Busy Line DAPFX used with Call Forward Don't Answer Y = Yes N = No
		Note: Used in 1AESS switch only.
Call Rescue	ZCR	Indicates whether a customer has the Flexible Call Forwarding feature Call Rescue.
		Example: Feature: FCS Feature Detail: ZCR N
		Options: $Y = Yes$ N = No

Call Rescue Type	ZCRT	Indicates whether the type of Rescue is a directory number or voicemail service.			
		Example: Feature: FCSCN Feature Detail: ZCRT DN			
		Options: DN = Directory Number VMS = Voice Mail Service			
		Note: When the FID ZCR with data of Y is used, the FID ZCRT is required with the same USOC. When the FID ZCR with data of N is used, the FID ZCRT is not allowed with the same USOC			
Call Rescue Number	ZCRN	Indicates the Flexible Call Forwarding Call Rescue number when DN (Directory Number) is chosen for ZCRT.			
		Example: Feature: FCSN Feature Detail: ZCRN 9015551212			
Call Rescue Pager	ZCRP	Indicates whether the Call Rescue number is a pager.			
		Example: Feature: FCSCN Feature Detail: ZCRP Y			
		Options: $Y = Yes$ N = No			
		Note: When the FID ZCRN is used, ZCRP is required with the same USOC. When the FID ZCR with data of N is used, the FID ZCRP is not allowed with the same USOC.			

RINGMASTER® USOC AND FID REQUIREMENTS

SERVICE DESCRIPTION	Product USOC	FID PN
RingMaster®		
One Additional Telephone Number with Distinctive Ringing, Per Line	DRS	X
First Additional Telephone Number with Distinctive Ringing, Per Line	DRS1X	X
First Additional Telephone Number with Distinctive Ringing, Per Line	DRS2X	X

RINGMASTER® - FID DEFINITIONS

Primary Number	PN	Indicates the teleph primary line.	none number which is designated as the
		Example: Feature: Feature Detail:	DRS PN 555-5555

Voice Mail Access Number	ZVMA	Indicates the number the customer dials to access voice mail service.		
		Example: Feature: FCP Feature Detail: ZVMA 4045551212		
		Note: When the FID ZCRT with data of VMS is used, the FID ZVMA must be used with the same USOC. When the FID ZCR with data of N is used, the FID ZVMA is not allowed with the same USOC.		
Voice Mailbox Number	ZVMN	Indicates the customer's voice mailbox number. Example: Feature: ECS Feature Detail: ZVMN 4045555555		
		Note: Required when the FID ZCRT with data of VMS is used. Also required when the FID ZCR with data of N is used.		

USOC DOCUMENT

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		04.	Measured Rate	7			